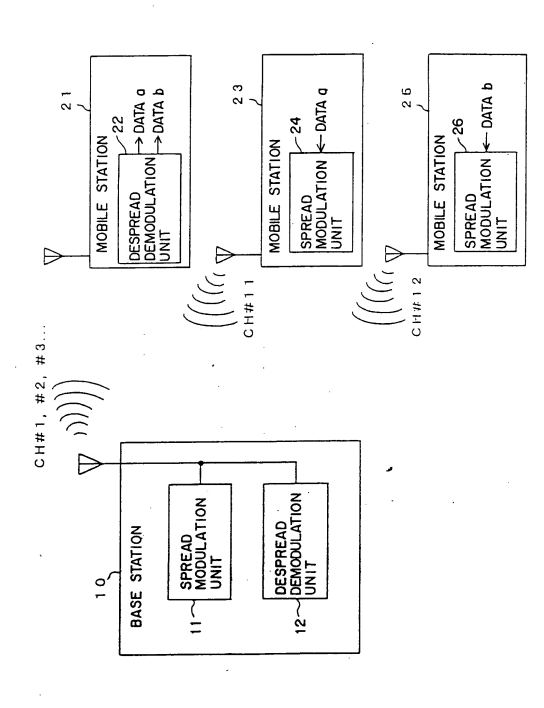
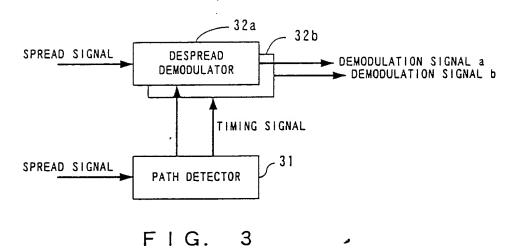


F | G. 1



F16. 2



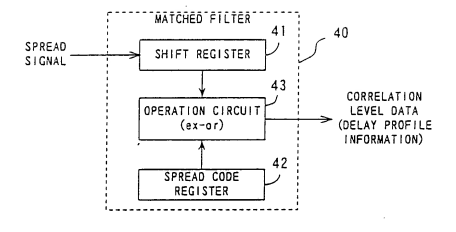
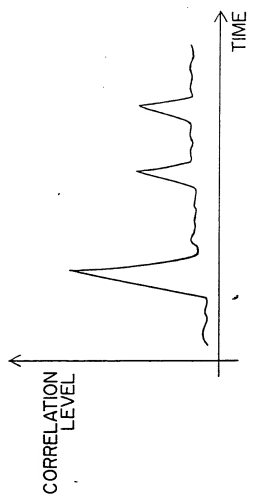


FIG. 4A



716. 4B

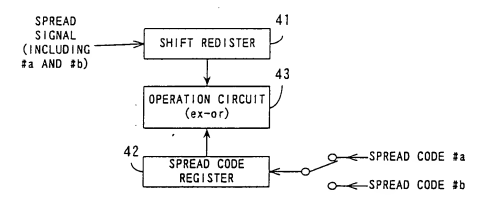
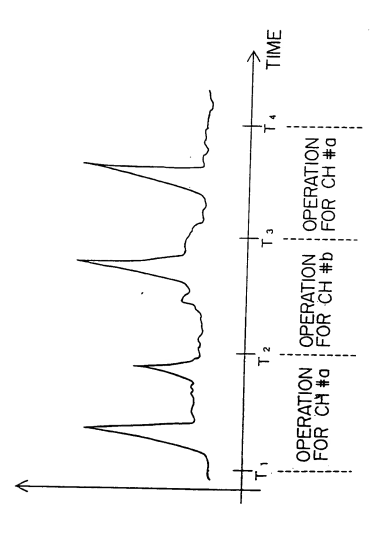
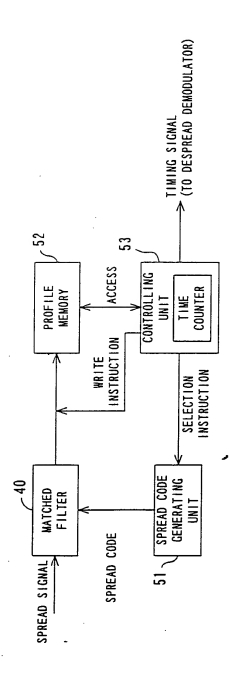


FIG. 5A



F1G. 5B



F I G. 6

ADDRESS (CORRESPONDING TO VALUE OF TIME COUNTER)	CORRELATION LEVEL DATA
00000001	1 3
00000010	1 9
000000.11	2 7
00000100	4 5
,	
01000001	4
01000010	. 4

FIG. 7

			VAL	OR
			:DATA SIGNAL	OPERATION FOR
				: OPE
			GNAL	ON FOR
			:PILOT SIGNAL	CHANNEL # 0
CHANNEL # a	CHANNEL # b	PATH DETECTOR OPERATION		

Γ. S

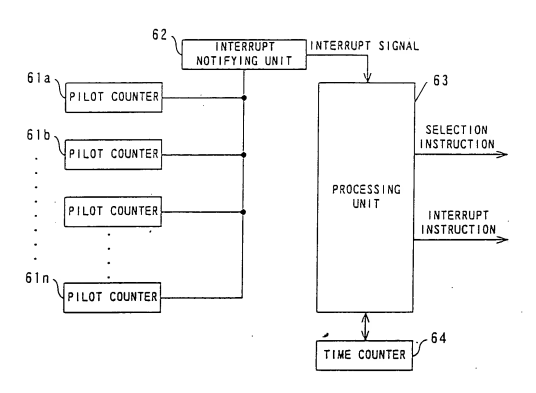
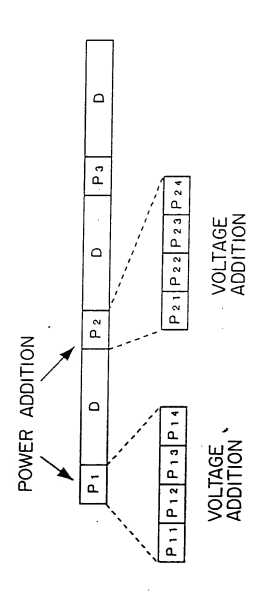


FIG. 9



F1G. 10

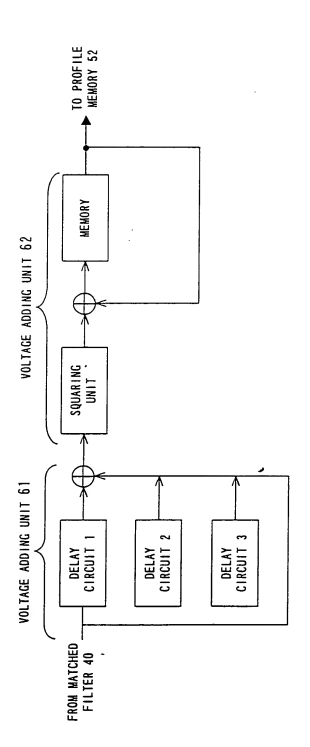
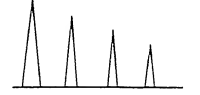


FIG. 11

COMMUNICATION	PRIORITY LEVEL		
# a	4		
# b	3		
# c	3		
!			
# n	2		

FIG. 12

DELAY PROFILE CHARACTERISTIC AT TIME T1



DELAY PROFILE CHARACTERISTIC AT TIME T2

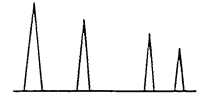


FIG. 13

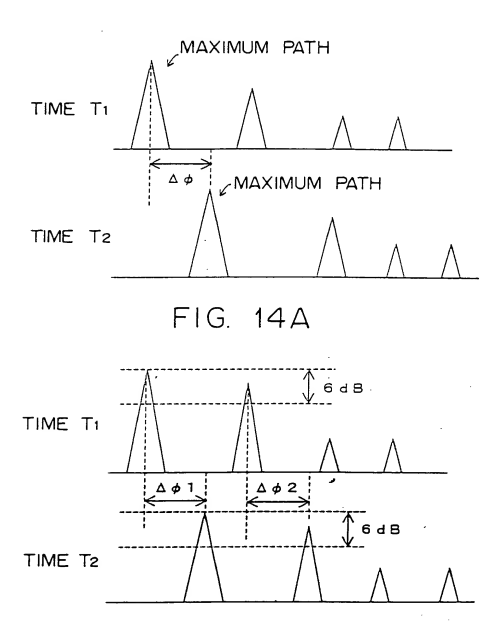
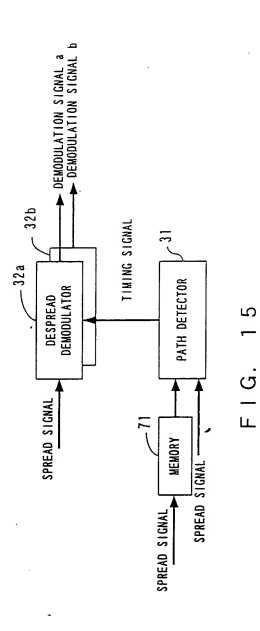


FIG. 14B



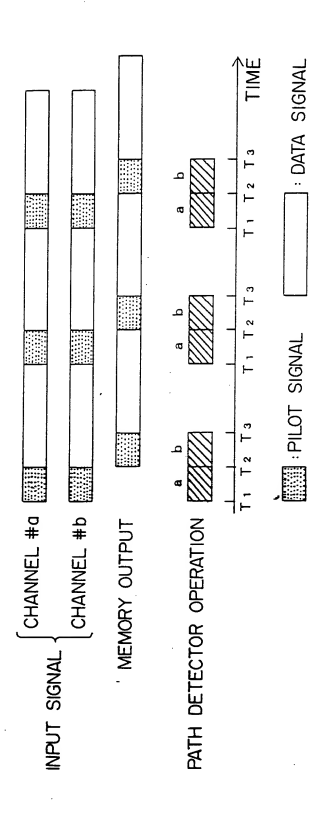
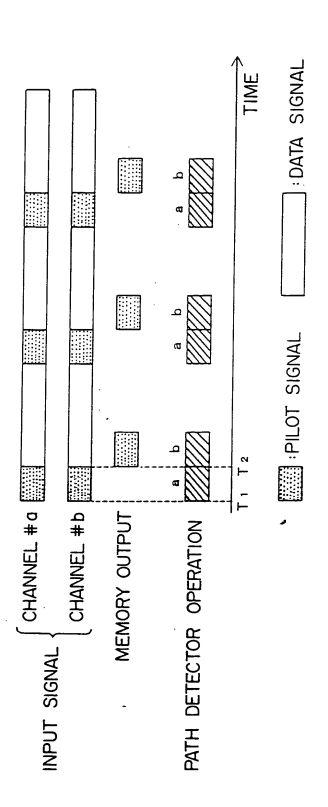
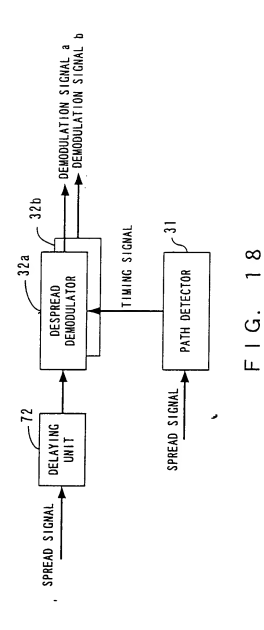


FIG. 16



F16. 17



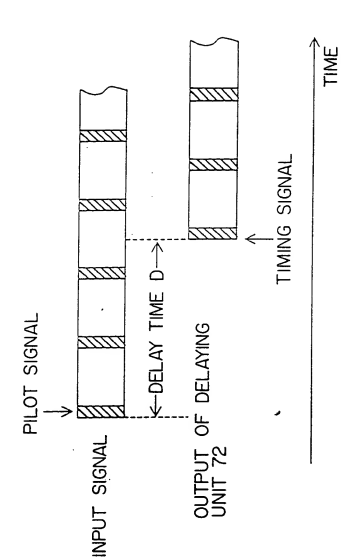
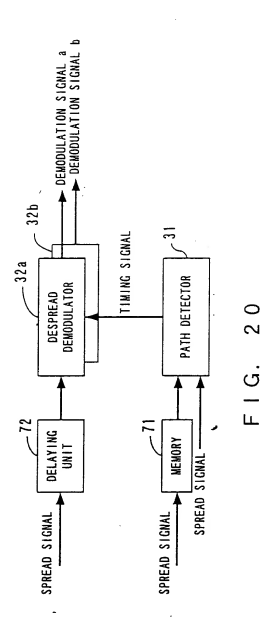
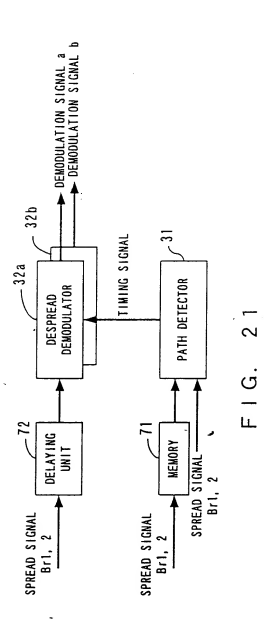
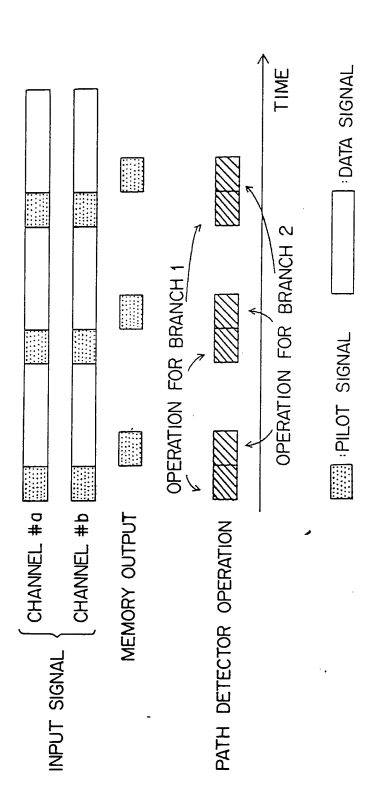


FIG. 19







F16. 22

CHANNEL a BRANCH 1	CHANNEL a BRANCH 2	CHANNEL b BRANCH 1	CHANNEL b BRANCH 2	UTPUT	al a2 b1 b2 a1 a2 b1 b2 a1 a2 b1 b2 a1 b2 b1 b2 b1 b2 b1 b2 b2 b2 b1 b2 b2 b2 b1 b2	TIME	:PILOT SIGNAL
CHAN	CHAN	CHAN	CHAN	MEMORY OUTPUT	PATH DETECTOR OPERATION		

F1G. 23